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- (51) International Patent Classification⁷: **G01R 33/561** (72) Inventor: **FOXALL, David, L.**; 9295 Kathleen Drive, Mentor, OH 44060 (US).
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- (71) Applicants: **KONINKLIJKE PHILIPS ELECTRONICS NV** [NL/NL]; Groenewoudseweg 1, 5621 BA Eindhoven (NL). **PHILIPS MEDICAL SYSTEMS (CLEVELAND), INC.** [US/US]; 595 Miner Road, Cleveland, OH 44143 (US).

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(54) Title: **SLIDING FREQUENCY STEADY-STATE PRECESSION MAGNETIC RESONANCE IMAGING**

(57) Abstract: A steady-state free precession (SSFP) sequence includes a large multiplicity of RF pulses (40) with a relatively short repeat time or interpulse interval (TR) on the order of 2-10 milliseconds. After applying the RF pulses for a period of about 3 T₁, about 6 seconds, a steady-state is achieved. Thereafter, at least a phase-encode gradient (42) and a read gradient (44) are applied between each subsequent pair of adjoining RF pulses, a data line being generated during each read gradient pulse. For a 128 line image with a TR of 6 milliseconds, a set of data lines are generated in 768 milliseconds, about 3/4 of a second. As the data lines are generated, a spectral offset is adjusted by continuously adjusting an RF phase of an RF transmitter (24) and an RF receiver (50), with N sets of data lines being generated over 360° of RF phase shift. Like corresponding data lines from each set offset an RF phase by 360°/N are combined and Fourier transformed into an image representation. In this manner, N complete data sets are collected at different spectral offsets without intervening delay intervals to reestablish the steadystate, i.e., in 9 seconds instead of 27 seconds (for N=4).

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SLIDING FREQUENCY STEADY-STATE PRECESSION MAGNETIC RESONANCE IMAGING

Background of the Invention

5 The present invention relates to the magnetic resonance imaging arts and particularly to steady-state free precession (SSFP) imaging.

10 In steady-state free precession imaging, a series of magnetic resonance excitation pulses are applied at relatively short intervals, typically in the 2-15 millisecond range. After this series of pulses is applied for about three times the T_1 relaxation time (between one and six seconds for many common tissue types), the magnetic resonance is stabilized in a steady-state condition. Thereafter, following each magnetic resonance excitation pulse, a phase-encoding gradient and a
15 read gradient are applied to read out one phase-encoded data line until a full set of data lines are collected. Conventional steady-state free precession imaging sequences take advantage of signal generation along the longitudinal axis or both the longitudinal axis and the transverse plane.

20 Area and moment balancing of gradient pulses which are applied in addition to frequency unwinding pulses which maintain coherence of the spin system rotating frame of reference have been used to increase image signal-to-noise ratios by making efficient use of the superposition of the
25 rising and falling components of the resonance signal. Balanced gradient moments and short repetition times make steady-state free precession sequences insensitive to many types of patient motion and allow spins of flowing blood or cerebral fluid to come to a steady-state.

30 Strong tissue contrast is obtained on the basis of the T_1 and T_2 relaxation times and the tip angle. Low tip angle images have a T_1 or proton density weighted contrast. High tip angle images have a contrast that is more T_2 dependent. At the Ernst angle, the image contrast is relatively independent
35 of the repetition time and becomes proportional to the ratio of T_1 and T_2 of the imaged tissue.

Completely balanced sequences possess significant disadvantages. The pulse train produces a spectrally varying periodic excitation pattern with a frequency period proportional to the reciprocal of the sequence repetition time.

5 This excitation pattern has two distinct null points per period that result in image banding artifacts. In order to achieve a stable steady-state in both the longitudinal and transverse magnetization, the excitation pulses are applied for several T_1 before the signal is sampled. Often, the
10 stabilization time is a significant fraction of the total imaging time, often more than half.

The periodic nature of the excitation pattern leads to banding artifacts that tend to follow the magnetic field contours in steady-state free precession images, because
15 magnetic field inhomogeneity contributes to the local spectral offset in each imaging pixel. In general, the appearance of banding artifacts is governed by the total phase precession gained by spins during the interpulse (TR) period. Common
20 sources of phase precession in liquid state imaging include: resonance offset, chemical shift, magnetic field inhomogeneity, spin coupling, unbalanced gradient pulses, and unbalanced changes in the transmitter carrier frequency and receiver demodulation frequency or their phases. An effective (average)
25 spectral offset (radians/sec) can be defined for each spin species in any pixel by dividing its total phase gain between pulses (radians), by the interpulse spacing (seconds).

One proposed solution for banding artifacts is the use of very short repetition times to reduce the total phase gain from local changes in spectral offset. Another solution
30 is to average a plurality of excitations or images with a range of spectral offsets such that the banding artifacts average out or cancel, because of the periodic nature of the steady-state spectral response. Both solutions, however, have drawbacks.

Ultra-short repetition times compact the time
35 available for phase-encode and read gradients. As the times become shorter, the gradients need to turn on and off more quickly, i.e., a higher slew rate. Typically, higher strength

gradients are used to offset the shorter read times. Such systems are expensive and may be unfavorable to patient safety and comfort. Rapidly changing magnetic fields can induce both muscular and neural stimulation. The use of strong gradients
5 also requires the use of wide bandwidth receivers to digitize the read out resonance signals. Such wide bandwidth receivers decrease the signal-to-noise ratio counteracting a primary advantage of the steady-state free precession method. Further, short repetition times severely restrict image resolution.

10 Averaging spectral offset magnetic resonance signals or complex valued images created from such signals successfully cancels banding artifacts. The RF pulses in the steady-state free precession excitation train are shifted in constant phase increments, e.g., 90° , for each successive RF pulse. A similar
15 phase shift is also applied to the signal detected in the imager's receiver. These combined phase shifts change the frequency of the rotating reference frame. Hence, a 90° phase increment moves the spectral excitation pattern by a frequency offset equal to $1/4$ of a period. A 180° phase increment shifts
20 the pattern by $1/2$ of a period, and so on. Collecting a set of data lines for each of a plurality of different phase cycles with different phase increments spaced equally over any 360° period allows averaging to cancel the banding artifacts. Alternately, a Fourier transform applied across the spatially
25 encoded data dimension can be used to average or combine the phase shifts. The collection of the steady-state free precession signal with a series of increment phase cycles is the equivalent to encoding the data with spectral offset in addition to the usual spatial encodings that are accomplished
30 by the gradient pulses. Calculation of a mean or averaged signal is equivalent to the calculation of the central ($k=0$) Fourier coefficient for the spectral domain.

A primary drawback of the signal averaging or transform approach is that a large number of averages are
35 collected to cancel the banding artifacts, typically at least four. Time is allocated for the system to regain its steady-

state after each change of the phase cycle. This causes image data to be averaged in a serial fashion rather than in a sequential fashion. That is the four or other plural number of like data line sets with each of the averaged spectral offsets are collected at temporally different times rather than sequentially.

The present invention provides a new and improved steady-state free precession imaging technique that overcomes the above-referenced problems and others.

Summary of the Invention

In accordance with the present invention, a method of magnetic resonance imaging includes placing a region of interest of a subject in an examination region in a main magnetic field. Resonance is repeatedly excited with an RF pulse at regular repeat intervals until a steady-state condition is established. After the steady-state condition has been established, RF pulses continue to be applied and at least phase-encode and read gradient pulses are applied following each RF pulse to acquire a set of data lines in k-space. With the data acquisition of each data line, a spectral offset is changed to modulate the steady-state condition sufficiently slowly that the steady-state condition does not need to be reestablished between the acquisition of consecutive data lines. Steady-state signals derived from a plurality of the data lines are combined.

In accordance with another aspect of the present invention, a steady-state free-precessing magnetic resonance imaging sequence is provided. Magnetic resonance is excited to establish a steady-state condition and a plurality of sets of data lines are collected with different spectral offsets. The spectral offsets are changed sufficiently slowly that the steady-state condition does not need to be reestablished between the acquisition of consecutive data lines.

In accordance with another aspect of the present invention, a magnetic resonance image generating apparatus is provided. A means repeatedly excites resonance in a region of

interest of a subject in an examination region in a main magnetic field with RF pulses at regular intervals until a steady-state condition is established. The means also continues to apply the RF pulses after the steady-state
5 condition has been established. A means applies at least phase-encode and read gradient pulses following each RF pulse to acquire a set of data lines in k-space. A means changes a spectral offset with the generation of each data line sufficiently slowly that the steady-state condition does not
10 need to be reestablished between the acquisition of consecutive data lines. A means combines the steady-state signals derived from the plurality of data lines.

One advantage of the present invention is that it reduces data acquisition time.

15 Another advantage of the present invention is that it reduces or eliminates banding artifacts.

Another advantage of the present invention is that it is amenable to higher resolution imaging.

Still further advantages of the present invention
20 will become apparent to those of ordinary skill in the art upon reading and understanding the following detailed description of the preferred embodiments.

Brief Description of the Drawings

25 The invention may take form in various components and arrangements of components, and in various steps and arrangements of steps. The drawings are only for purposes of illustrating a preferred embodiment and are not to be construed as limiting the invention.

30 FIGURE 1 is a diagrammatic illustration of a magnetic resonance imaging system in accordance with the present invention;

FIGURE 2 is a diagrammatic illustration of a segment of a steady-state free precession imaging sequence;

35 FIGURE 3 illustrates timing of changes in the RF phase increment and the amplitude of the phase-encode gradient pulses;

FIGURE 4A illustrates timing of changes in the RF phase increment and the amplitude of the phase-encode gradient pulses with more data lines at the center of k-space being collected and averaged than adjacent edges of k-space;

5 FIGURE 4B illustrates the regions of k-space that are collected in each cycle portion;

FIGURE 4C illustrates the number of redundant data lines collected for various regions of k-space; and,

10 FIGURE 5 illustrates yet another embodiment in which each set of data lines spans about half of k-space.

Detailed Description of the Preferred Embodiments

With reference to FIGURE 1, the present invention is equally applicable to high field and low field systems. It is
15 also applicable to both open or C-type magnets and cylindrical bore type magnets, although an open magnet is shown in FIGURE 1 for purposes of illustration. An imaging region 10 is defined within a B_0 field generated by superconducting or resistive coils 12a, 12b of a main field magnet. The main field magnet
20 generates a temporally constant, main magnetic field B_0 through the imaging region along a vertical axis, in the open magnet embodiment. A subject is supported in the imaging region by a patient support 14.

Gradient magnetic field windings or coils 20a, 20b of
25 a gradient field coil set are disposed adjacent the imaging region 10 to create magnetic field gradients across the main magnetic field, along three orthogonal axes. The gradient coils are connected to gradient amplifiers 22 and a gradient magnetic field controller 24. In the illustrated open magnetic
30 system, the gradient coils are mounted above and below the patient. In bore type systems, the gradient coils are traditionally mounted on a tube that surrounds the bore.

In order to excite magnetic resonance in selected dipoles of the subject disposed in the imaging region, windings
35 or coils 30a and 30b of an RF coil are disposed between the

subject and the gradient coils. Although whole body RF coils are illustrated, it is to be appreciated that head and other localized or specialized coils may also be utilized. At least one radio frequency transmitter 32, preferably a digital
5 transmitter, causes the radio frequency coil to transmit radio frequency pulses with the amplitude, timing, and phase set by a radio frequency pulse controller 34 into the imaging region.

With continuing reference to FIGURE 1 and further reference to FIGURE 2, a sequence controller 36 causes the
10 gradient controller 24 and the RF controller 34 to implement a steady-state free precession technique. More specifically, a series of RF or radio frequency excitation pulses 40 are applied displaced by an interpulse time interval or repeat time TR. In the preferred embodiment, the repeat time is about 2-
15 milliseconds. A train of RF pulses are applied to establish the steady state. Once the steady state is established, a phase-encode gradient 42 is applied to select a data line in k-space between each pair of RF pulses. A phase-encode rewind gradient 42' removes the phase-encoding after each data line is
20 read. Also between each pair of pulses, a read gradient 44 is applied for frequency-encoding a resultant magnetic resonant echo 46. In one embodiment, a slice select pulse 48 is applied in conjunction with each RF pulse to limit the excitation to a preselected slice.

By varying the frequency of the slice select RF pulse
25 by a means consistent with maintaining the coherence of the spin system rotating frame then the physical location of the excited slice may be stepped to generate multiple two-dimensional images covering any desired volume. The slice
30 select frequency shift may be created for a constant transmitter carrier frequency by modulating the stored specification of the selective RF pulse in the transmitter waveform memory with an audio frequency equivalent to the frequency shift of the slice from the magnet center when the
35 slice select gradient is applied. Alternatively, the slice

select frequency shift may be created by shifting the transmitter carrier frequency during transmission of the RF pulse in a phase continuous fashion. The phase difference between transmitter and receiver channels must then be rewound when the transmitter is returned to the central magnetic resonance frequency after transmission of the RF pulse. Phase rewinding between the transmitter and receiver can be accomplished by setting the transmitter frequency in the opposite sense to that used for slice selection for an equivalent time interval to the duration of the RF pulse.

Alternately, a second phase-encode gradient can be applied along the "slice select" direction for three-dimensional data acquisition with two dimensions phase-encoded and one dimension frequency encoded.

The magnetic resonance signals 46 are picked up by the whole body RF coil 30a, 30b or a localized coil (not shown), amplified, and demodulated by a receiver 50, preferably a digital receiver. The transmit and receive coils can be the same coil or different coils.

Initially, the RF pulses 40 can be applied, either with or without the imaging gradients to excite magnetic resonance repeatedly and bring the spin system of the subject into a steady-state. Typically, a time period of about three T_1 is sufficient to establish a steady-state. For body tissue with a T_1 of about 2,000 milliseconds, the RF pulses are applied for about 6,000 milliseconds, i.e., 6 seconds. With a repeat time TR of 6 milliseconds, 1,000 RF pulses are applied to establish steady-state.

Once steady-state has been achieved, the phase-encode gradient 42 and read gradient 44 are applied between each adjacent pair of RF pulses.

In the illustrated embodiment, the phase-encode gradient 46 is incremented in each repetition along a trajectory 52 to step through k-space. Although the trajectory 52 is shown as a continuum in FIGURE 3, it is to be understood that it represents the amplitude change of the 128, 256, etc.,

phase-encode pulses that span k-space and not a continuous phase-encode gradient. When collecting an image with 128 lines in k-space, there are 128 repetitions of the RF pulse 40 between a beginning 54 and an end 56 of the phase-encode gradient trajectory 52. For a repeat time of 6 milliseconds, 128 data lines are collected in just under 800 milliseconds.

Once the steady-state has been established, an RF phase adjusting means or processor 60 adjusts the phase of the RF transmitter and receiver in coordination. The phase of the transmitter and the receiver are incremented just prior to transmission of each RF pulse and held constant through the rest of the interpulse interval. Although the trajectory 62 is shown as a continuum in FIGURE 3, it is to be understood that it represents a series of phase increments that span a period of 360° . It is desirable to keep changes between successive phase increment steps less than about 4° so that the steady-state condition of the magnetization can reversibly anneal whilst the effective spectral offset is modulated.

The trajectory of the phase-encode gradient and a trajectory 62 of the RF phase are coordinated such that over the course of collecting one of N sets of data lines between points 54 and 56, the RF phase increment has shifted $360^\circ/N$, where $N=4$ in the embodiment illustrated in FIGURE 3. When a full set of data of k-space is collected, the phase-encode gradient magnitude is returned to the initial value and the process is repeated to generate a second set of data lines spanning k-space.

In an illustrated embodiment in which averaging takes place in k-space, a data line sorting means or processor 70 sorts the data lines among a series of memories 72 such that the first data line of each of the N sets is stored in a first memory 72₁, the second line of each of the N sets is stored in a second line data memory 72₂, and so on. Once N corresponding data lines have been collected, a summing or averaging

processor 74 averages the like data lines which combined data lines are then loaded into a k-space memory 76. An inverse Fourier transform processor 78 Fourier transforms the k-space data to create an image representation which is stored in an image memory 80. Preferably, the image representation is a three-dimensional representation and can be generated either as a series of contiguous slices or by a three-dimensional Fourier transform. A video processor 82 accesses the image memory to generate slice, surface rendering, angiographic, or other images for display on a monitor 84.

Although the phase-encode magnitude is illustrated in FIGURE 3 as being linear, i.e., that the lines of k-space are collected serially, it is to be appreciated that these data lines can be collected in other orders. Moreover, some of the lines of k-space can be collected more than once in each of the N segments of the imaging cycle. Further, the rate at which the spectral offset (RF phase increment) changes need not be linear. The change can plateau, or change more or less rapidly at various points in the data collection cycle. For example, the RF phase increment might change more quickly near the edges of k-space and more slowly during the collection of data lines near the center of k-space.

The embodiment shown in FIGURE 3 cancels banding artifacts by combining the theoretical minimum number of complete data sets needed for this purpose ($N=4$). Such a set of data can be said to form a complete artifact cancellation set. Better cancellation of banding artifacts is obtained if the size of the cancellation set N is increased, because this provides better sampling over the spectral response of the steady-state signal. While this is a desirable improvement, it comes at the expense of scan time.

The cost of artifact cancellation can be reduced because it is unnecessary to combine complete data sets. Only subsets of the complete data near the center of k-space need be acquired if at least four full k-space memories have been filled to provide enough data for basic artifact cancellation

in every line of k-space. Improved artifact cancellation can be obtained with fewer data lines, because band artifacts tend to be most strongly represented in the central data lines of k-space which contribute most to the overall image contrast and intensity, while the outer data lines of k-space contribute
5 mainly edge definition and in large part the image noise.

One illustrated embodiment of the invention that takes advantage of these principles to provide a scan time saving equal to a factor of two is shown in FIGURE 4A. Once
10 steady-state has been established, the RF phase of the transmitter and receiver devices is incremented in steadily increasing steps from 0° to 360° and four full k-space data sets are acquired in the same fashion as is shown in FIGURE 3. Once the RF phase increment reaches a value of 360° , a second period
15 of RF phase incrementation can begin. While it might appear that there is an extreme discontinuity in the RF phase trajectory, in reality there is none, because of the equivalence of 0° and 360° phase shifts.

During the second period of RF phase incrementation shown in FIGURE 4A, twelve data sets covering the central
20 region of k-space are acquired. The states of the data memories 72 are shown in FIGURE 4B and their resultant combination after the averaging processor 74 is shown in FIGURE 4C. The twelve central regions of k-space shown in FIGURE 4B
25 can be grouped into three subsets. The order in which the data lines in each subset are acquired relative to the RF phase trajectory (spectral offset) is chosen so that each subset forms a complete cancellation set for the region of k-space acquired.

For the embodiment shown in FIGURE 4A, the first
30 subset contains three eighths of the data lines needed for a complete k-space data set, two thirds of these data lines are acquired before the $k=0$ point and one third of them after. The second subset also contains three eighths of the data lines
35 needed for a complete k-space data set, one third of these data lines are acquired before the $k=0$ point and two thirds of them

after. The third subset contains the data lines in the central quarter of k-space. FIGURE 4C shows the total number of data lines that contribute to various regions of k-space when all the data for the scan shown in FIGURE 4A is combined. The central quarter of the combined k-space results from sixteen data lines, the two flanking regions each spanning one eighth of combined k-space results from the combination of eight data lines, and the two outer quarters of k-space result from the combination of four data lines. This unevenness in the combined data lines can be compensated for by applying a filter, the simplest of example which normalizes each data line in the combination by the number of individual data lines from which it is derived. The overall result of the acquisition is an image which is substantially equivalent in quality to that obtained using $N=16$ with the embodiment shown in FIGURE 3, but acquired in half the time. It is to be appreciated that the number of data sets used in the cancellation subsets N , the size and extent of the central regions of k-space, their ordering with respect to the RF phase increment scheme, and the RF phase increment scheme used in the embodiment illustrated in FIGURE 4A are merely selectable properties of a particular scan, or scanning scheme, and that many different variations of this particular embodiment with different tradeoffs between scan time and scan quality are possible.

With reference to FIGURE 5, in each phase-encode subcycle, the data lines spanning just over half of k-space are sampled. That is, the data lines near the center of k-space are sampled each time; but in alternate samplings, data is sampled from the central lines only to one side of k-space. Preferably, the data on each side of k-space are sampled alternately. In a second 360° of RF phase rotation, data collection is preferably offset by $360^\circ/2N$. Each portion (just over half) of the data lines of k-space is combined or averaged with the set of data lines from the opposite half of k-space collected at the closest RF phase angular offset, i.e., closest to 180° apart or closest to 0° , 360° , etc., apart. Appropriate filtering is used to correct for the redundancy of data at the

center of k-space. If each data line is averaged with the closest other half leading and trailing data line, appropriate filtering is applied for proper weighting.

The half k-space data line collection scheme, like
5 other collection schemes, can be formed at 90° intervals, 45° intervals, 60° intervals, or the like. For purposes of illustration, the embodiment of FIGURE 5 is illustrated with the first 360° cycle of RF phase being collected at 60° intervals, i.e., 0°, 60°, 120°, 180°, 240°, and 300° and the
10 second 360° cycle of the RF phase is collected at 30° offset 60° intervals, i.e., 30°, 90°, 150°, 210°, 270°, and 330°. In this manner, data collected at 12 angular increments is averaged for more complete artifact cancellation.

Rather than averaging the half k-space data sets, the
15 remaining half can be completed by conjugate symmetry.

It is to be appreciated that the partial acquisition techniques described above can be used with the conventional, multiple spectral offset method as described in Zur, et al., "Motion Insensitive, Steady-State Free Precession Imaging",
20 Mag. Res. Med. 16:444-459 (1990) rather than the preferred continuous spectral offset shifting. Further, the RF phase increment can change in a piecewise linear manner or a continuously varying manner. For example, the RF phase increment can change along a continuum adjacent the edges of k-space and plateau and remain constant for data lines taken near
25 the center of k-space for improved matching and band cancellation. This piecewise linear RF phase increment change still eliminates the restabilization periods that would occur between stepped RF phase increments needed to acquire data at
30 multiple spectral offsets.

Although this technique has been described with reference to two-dimensional imaging for simplicity of illustration, it is to be appreciated that it is equally applicable to three-dimensional imaging techniques.

35 In addition to slow modulation of the spatial offset frequency, the RF pulsing may also have a modulated irradiation

with components at multiple spectral offsets, i.e., a
"chirped" RF pulse train. In one embodiment, multiple trains
of identical RF pulses are cycled each with its own phase shift
incrementation scheme being applied to the subject in a
5 synchronous fashion. As the RF pulses occur at exactly the
same time, they can be combined as complex phasors to obtain a
single RF pulse with a new amplitude and phase at each position
in the steady-state free precession train. In this manner,
more than one spectral frequency can be simultaneously
10 irradiated. As the amplitude of the RF pulse train components
are varied, there is effectively a superposition of complex
excitation trains. A very large number of sequences can be
generated from RF pulse trains formed by summing complex
contributions of the form:

$$Ae^{i(\omega n + p)}$$

where A is the amplitude that controls the relative strength of
irradiation at a particular spectral frequency, i is the square
root of -1, ω is the phase increment used to cycle the n^{th} pulse
20 measured in radians. The parameter ω sets the spectral offset
of the pulse train relative to the main carrier. The parameter
n is the index of the n^{th} RF pulse in excitation trains
 $n=1,2,3,\dots$. The parameter p is an overall phase shift applied
to a component excitation train where $0 \leq p \leq 2\pi$ radians. Some
25 sequences generated by this method can be reduced by the
removal of unneeded slice selection gradients to being the
equivalent of a basic steady-state free precession sequence
with multiple sampling windows placed in the precession period.

In some manifestations, some of the RF component amplitudes
30 become zero.

A useful class of sequences can be obtained by
restricting the amplitude factors A of the input trains to be
equal, choosing the phase increments ω to generate equally
spaced bands at higher multiples of the periodicity set by the

repeat time TR, in selecting the overall phase of each component of radiation so that the final combined amplitude numbers of each RF pulse in the train are equal.

5 The spectral offset modulation scheme generated by such a combination of conditions causes the instantaneous spectral offset with which each RF pulse is transmitted to vary cyclically through a finite set of values and creates a class of sequences that generates a periodically repeating cycle of steady-state signals, each of which has a different frequency-
10 shifted spectral response pattern. During imaging, the signals generated for each cycle are each encoded with the same phase encode state and summed together. It will be appreciated that this converts the imaging operation from a serial averaging process into a sequential one.

15 The spectral responses formed in the multiple irradiation case are periodic in offset frequency, having a banding pattern in longitudinal and transverse magnetization. Conventional steady-state free precession has one irradiation frequency and generates two intense bands per cycle of spectral
20 offset in its periodic response. Irradiation with two offset frequencies generates summed patterns with four less intense bands per cycle. Irradiation with three, four, etc. frequencies generates six, eight, etc. bands per cycle, respectively. The banding artifacts possess the characteristic
25 of having two spectral periods, a major one (low spectral frequency) set by the choice of interpulse spacing, and a minor one (high spectral frequency) set by the number of irradiation frequencies in the RF pulse train.

30 With conventional balanced SSFP imaging, the interpulse spacing or repeat time TR is typically made shorter to minimize banding artifacts. However, when multiple spectral offsets are irradiated, increasing the repeat time TR facilitates the condition at which the bands due to the minor spectral response period are pushed to a size of less than one
35 pixel and the band and non-band information within each pixel is averaged to provide a uniform image without banding. The effect of signal variation due to the major period of the spin

system spectral response ensures that the local average over any minor period is never zero.

One feature of the technique with a large number of irradiation components is it exhibits an anomalous time-of-flight effect and that slow moving blood appears bright while fast moving blood appears black in imaging. Stated in more practical terms, the images have bright veins and dark arteries while the stationary tissue is an intermediary gray scale.

Better cancellation of band artifacts may be achieved with these sequences using a relatively small number of averages. In part, band artifacts are not as strong when multiple spectral offset irradiation is used. Also in part, the frequency of banding increases with the number of independent irradiation sequences. If the bands are so closely spaced that they fall within the natural resonance offset distribution within each imaging pixel, then the steady-state free precession banding artifacts disappear automatically. This effect is controlled by the choice of the repeat time. Increasing the repeat time TR will lower the band frequency spacing and lead to internal averaging within pixels. For four irradiation frequencies and a 5 millisecond repeat time, the bands are spaced 50 hertz apart, which is close to the value for obtaining internal pixel averaging in humans. The total imaging time for this sequence would be identical to that to obtain four averages with the conventional sequence.

Having thus described the preferred embodiment, the invention is now claimed to be:

1. A method of magnetic resonance imaging comprising:

placing a region of interest of a subject to be imaged in an examination region in a main magnetic field;

repeatedly exciting resonance with an RF pulse at regular repeat intervals until a steady-state condition is established;

after the steady-state condition of a magnetic resonance signal has been established, continuing to apply the RF pulses and applying at least phase-encode and read gradient pulses following each RF pulse to acquire a set of data lines in k-space;

with the acquisition of each data line, changing a spectral offset to modulate the steady-state condition sufficiently slowly that the steady-state condition does not need to be reestablished between the acquisition of consecutive data lines;

combining steady-state signals derived from a plurality of the data lines.

2. The method as set forth in claim 1, wherein the spectral offset is changed sufficiently slowly that the steady-state condition is reversibly modulated between the acquisition of each data line.

3. The method as set forth in either one of claims 1 and 2, wherein:

the spectral offset is changed sufficiently slowly that the steady-state condition is not destroyed.

4. The method as set forth in any one of claims 1-3, wherein, in the repeatedly exciting step, the RF pulse train has at least two spectral offset components.

5. The method as set forth in any one of claims 1-4; wherein the time integral of the magnetic gradients is zero over the repeat interval.

6. The method as set forth in any one of claims 1-5, further including:

combining corresponding data lines of a plurality of sets of data lines in k-space collected with different spectral offsets;

reconstructing the combined corresponding data lines into an image representation.

7. The method as set forth in any one of claims 1-5, further including:

reconstructing each set of data lines into an image representation;

combining image representations generated with data lines collected with different spectral offsets.

8. The method as set forth in any one of claims 1-7, wherein data lines near a center of k-space are sampled more often than data lines near an edge of k-space, over a plurality of sets of data lines.

9. The method as set forth in claim 8 wherein each set of data lines covers a central region of k-space and half of a remainder of k-space.

10. The method as set forth in claim 9 further includes:

generating data lines for the remaining half of k-space from complex conjugates of the data from the collected half of k-space.

11. The method as set forth in either one of claims 9 and 10, further including:

combining sets of data lines which span one half of k-space with sets of data lines which span the other half of k-space but collected with different spectral offsets.

12. The method as set forth in any one of claims 1-11, wherein in the repeatedly exciting step an RF phase increment is applied to successive RF pulses and varied over a range of 360° while N sets of data lines are collected, each set of data lines being collected with RF phase increments offset by $360^\circ/N$ relative to adjoining sets of data lines.

13. The method as set forth in claim 12 wherein the RF phase increment changes continuously and linearly from commencement of collecting data lines of a first set of data lines after establishing steady-state free precession through collection of a last data line of a last set of data lines collected.

14. The method as set forth in claim 12 wherein RF pulses are applied to establish steady-state free precession over a duration at least the shortest nuclear relaxation time of material in the imaged region of interest of the subject.

15. The method as set forth in any one of claims 12-14, wherein a full data line is collected between adjacent RF pulses and each data set includes at least four data lines.

16. A steady-state free precession magnetic resonance imaging sequence in which magnetic resonance is excited to establish a steady-state condition and a plurality of sets of data lines are collected with different spectral offsets, characterized by:

changing the spectral offset sufficient slowly that the steady-state condition does not need to be re-established between the acquisition of consecutive data lines.

17. The steady-state free-precession magnetic resonance imaging sequence as set forth in claim 15 wherein the spectral offset of the sequence sufficiently slowly that the steady-state condition is reversibly modulated between the acquisition of each data line.

18. The steady-state free precession magnetic resonance imaging sequence as set forth in either one of claims 16 and 17, further characterized by:

changing the spectral offset continuously.

19. The steady-state free precession magnetic resonance imaging sequence as set forth in either one of claims 16 and 17, further characterized by:

changing the spectral offset piecewise continuously.

20. The steady-state free precession magnetic resonance imaging sequence as set forth in either one of claims 16 and 17, further characterized by:

changing the spectral offset piecewise linearly.

21. The steady-state free precession magnetic resonance imaging sequence as set forth in any one of preceding claims 16-20, wherein changing the spectral offsets includes:

shifting RF phase.

22. The steady-state free precession magnetic resonance imaging sequence as set forth in any one of preceding claims 16-20, wherein changing the spectral offset includes:

shifting the RF frequency.

23. The steady-state free precession magnetic resonance imaging sequence as set forth in any one of preceding claims 16-20, wherein changing the spectral offsets includes:

sweeping the magnetic field.

24. The steady-state free precession magnetic resonance imaging sequence as set forth in any one of preceding claims 16-23, further characterized by:

exciting magnetic resonance with a radio frequency pulse train with at least three spectral offset components.

25. The steady-state free precession magnetic resonance imaging sequence as set forth in claim 24, further characterized by:

combining the periodically modulated steady-state signals generated by an integral number of periods of the RF excitation pulse train.

26. A steady-state free precession magnetic resonance imaging method comprising:

exciting magnetic resonance concurrently at a plurality of frequencies;

establishing a periodically modulated steady-state condition of magnetic resonance signals;

combining the periodically modulated steady-state signals generated by an integral number of periods of the RF excitation pulse train;

repeatedly sampling the combined resonance signal to generate a plurality of data lines;

reconstructing the data lines into an image representation.

27. An apparatus for generating magnetic resonance images comprising:

a means (32, 34) for repeatedly exciting resonance in a region of interest of a subject in an examination region in a main magnetic field with RF pulses at regular repeat intervals until a steady-state condition is established and for continuing to apply the RF pulses after the steady-state condition of a magnetic resonance signal has been established;

a means (22, 24) for applying at least phase-encode and read gradient pulses following each RF pulse to acquire a set of data lines in k-space;

a means (60) for changing a spectral offset with the generation of each data line sufficiently slowly that the steady-state condition does not need to be reestablished between the acquisition of consecutive data lines;

a means (74) for combining steady-state signals derived from a plurality of data lines.

28. The apparatus as set forth in claim 27, wherein the spectral offset is changed sufficiently slowly that the steady-state condition is reversibly modulated between the acquisition of consecutive data lines.

29. The apparatus as set forth in either one of claims 27 and 28, wherein a plurality of sets of data lines are collected at different spectral offsets and further including:

a sorting means (70) for sorting the data lines of each data set to match up like data lines from each data set;

a processor (78) for Fourier transforming the combined data lines into an image representation.

30. The apparatus as set forth in any one of claims 27-29, further including:

a means (36, 60) for adjusting an RF phase of a transmitter and a receiver at least piecewise continuously.

31. The apparatus as set forth in any one of claims 27-30, wherein the RF pulses are applied in a pulse train, each RF pulse train containing at least three spectral offset components.

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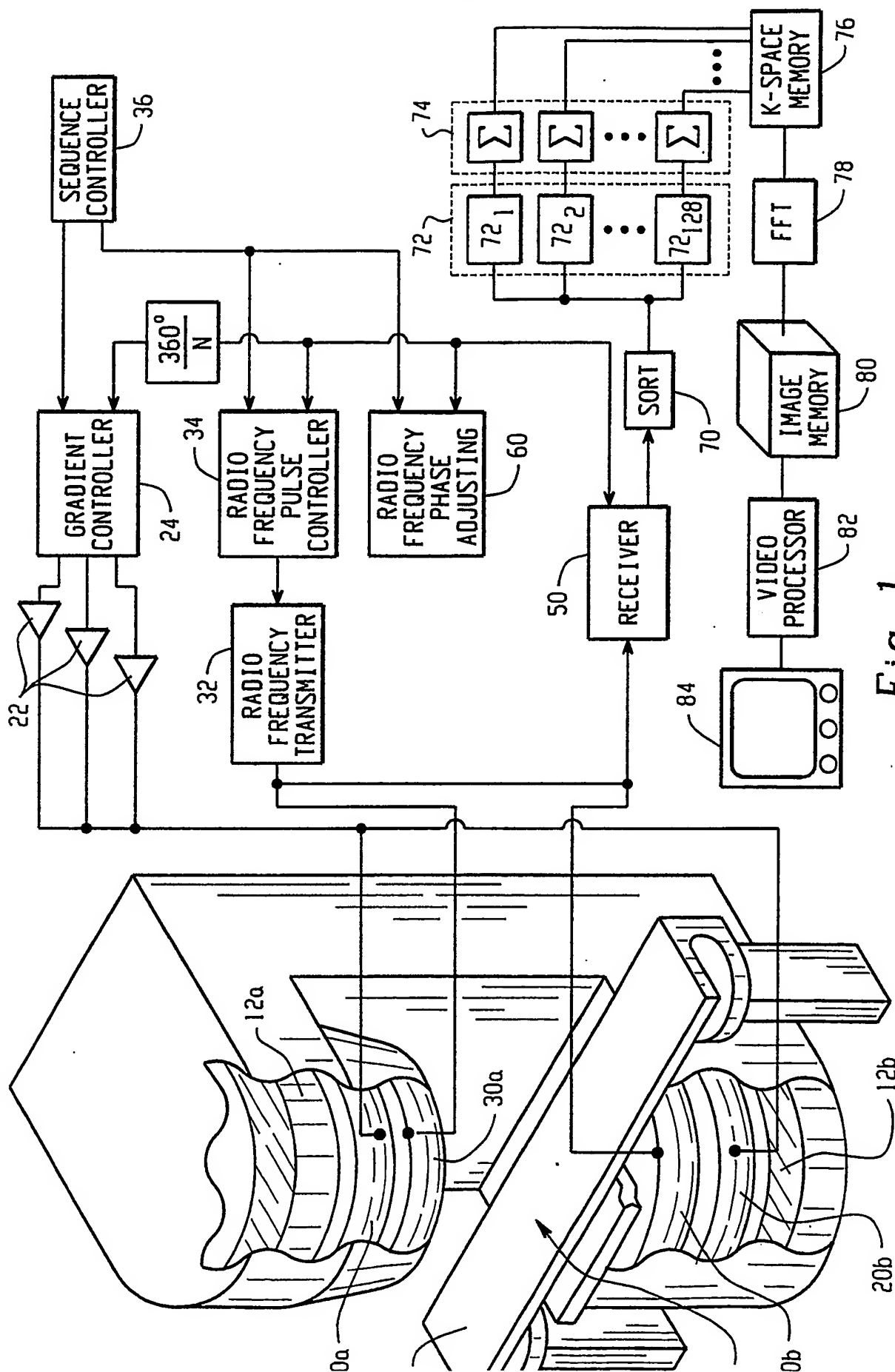


Fig. 1

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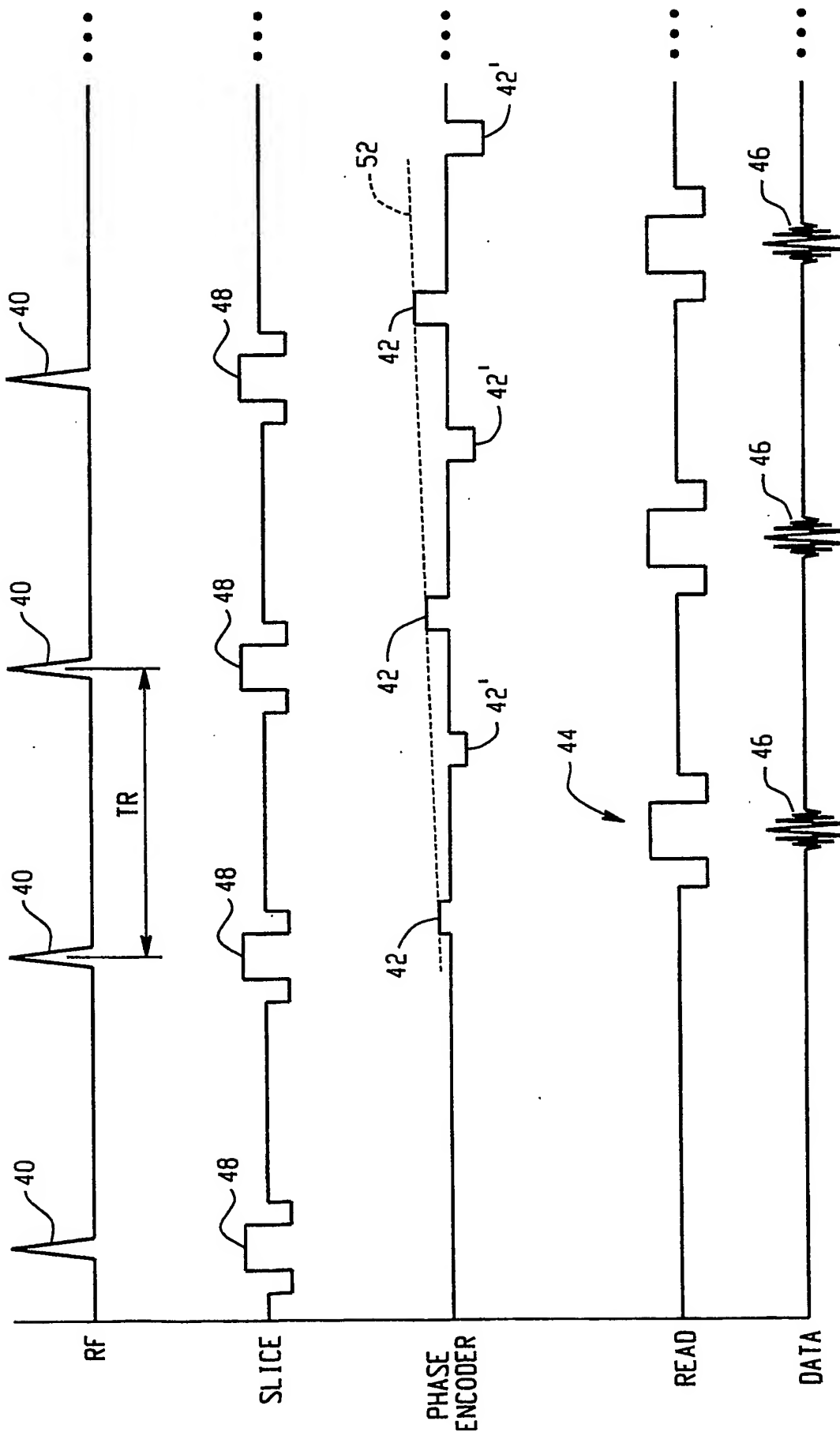


Fig. 2

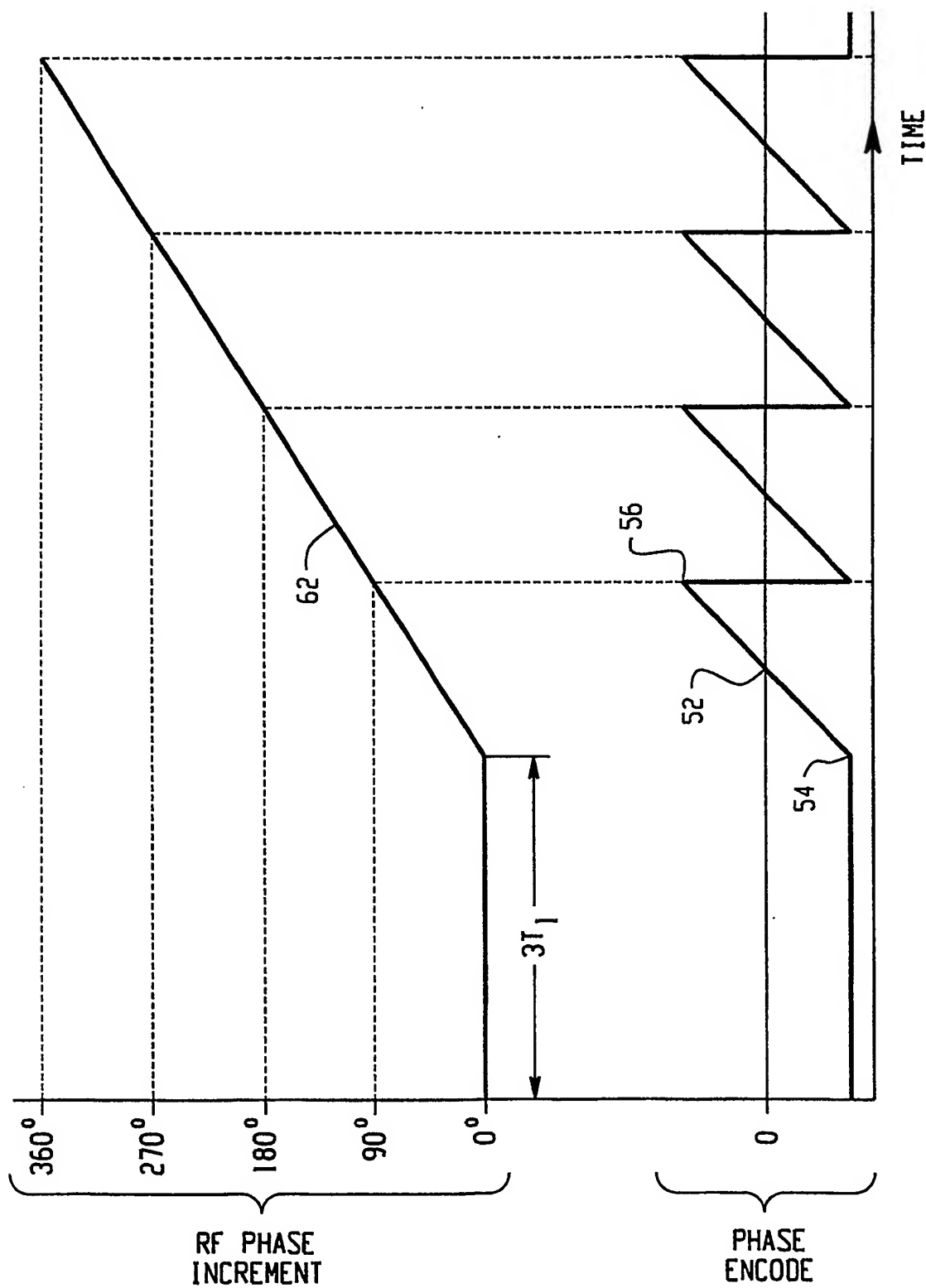


Fig. 3

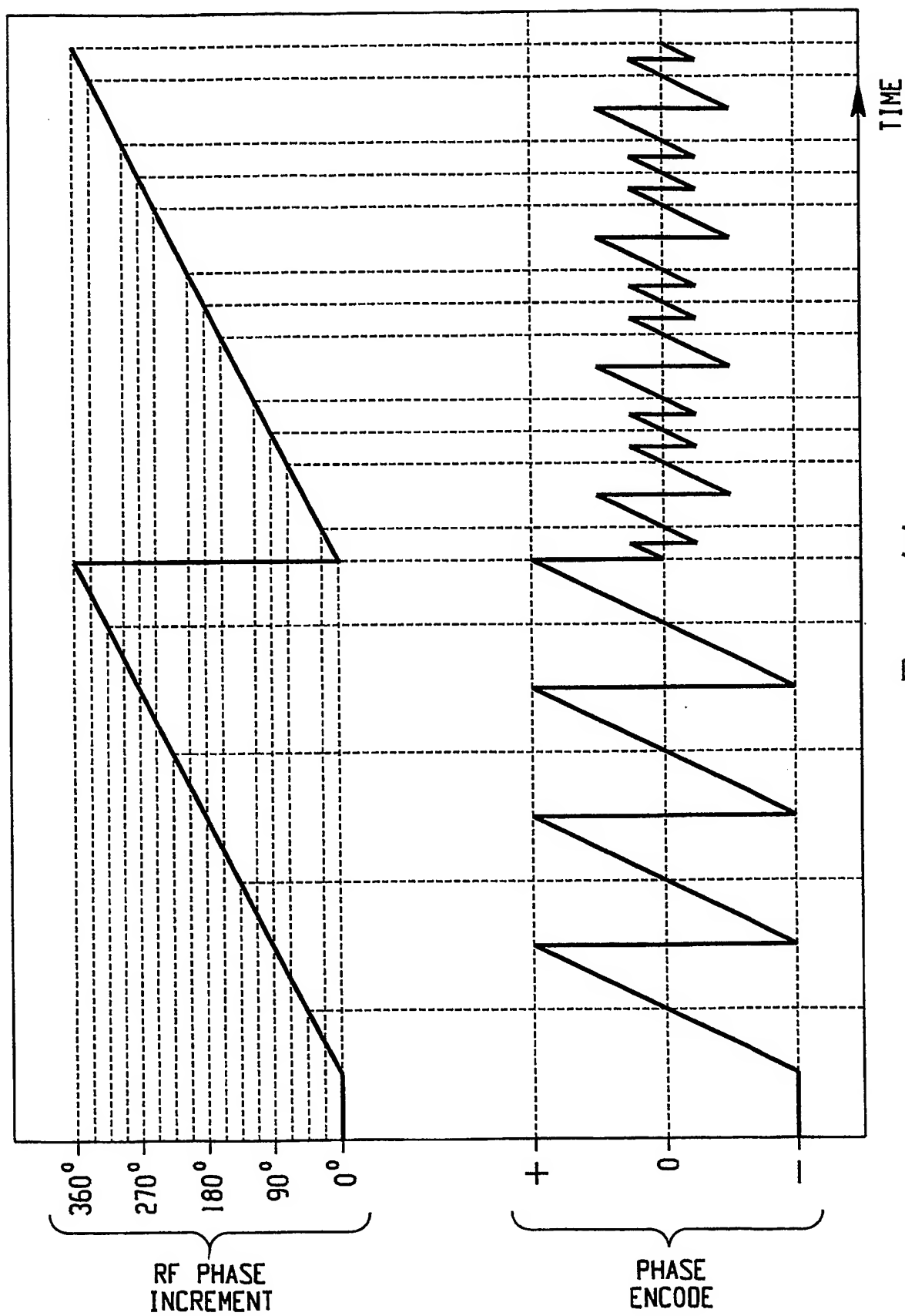


Fig. 4A

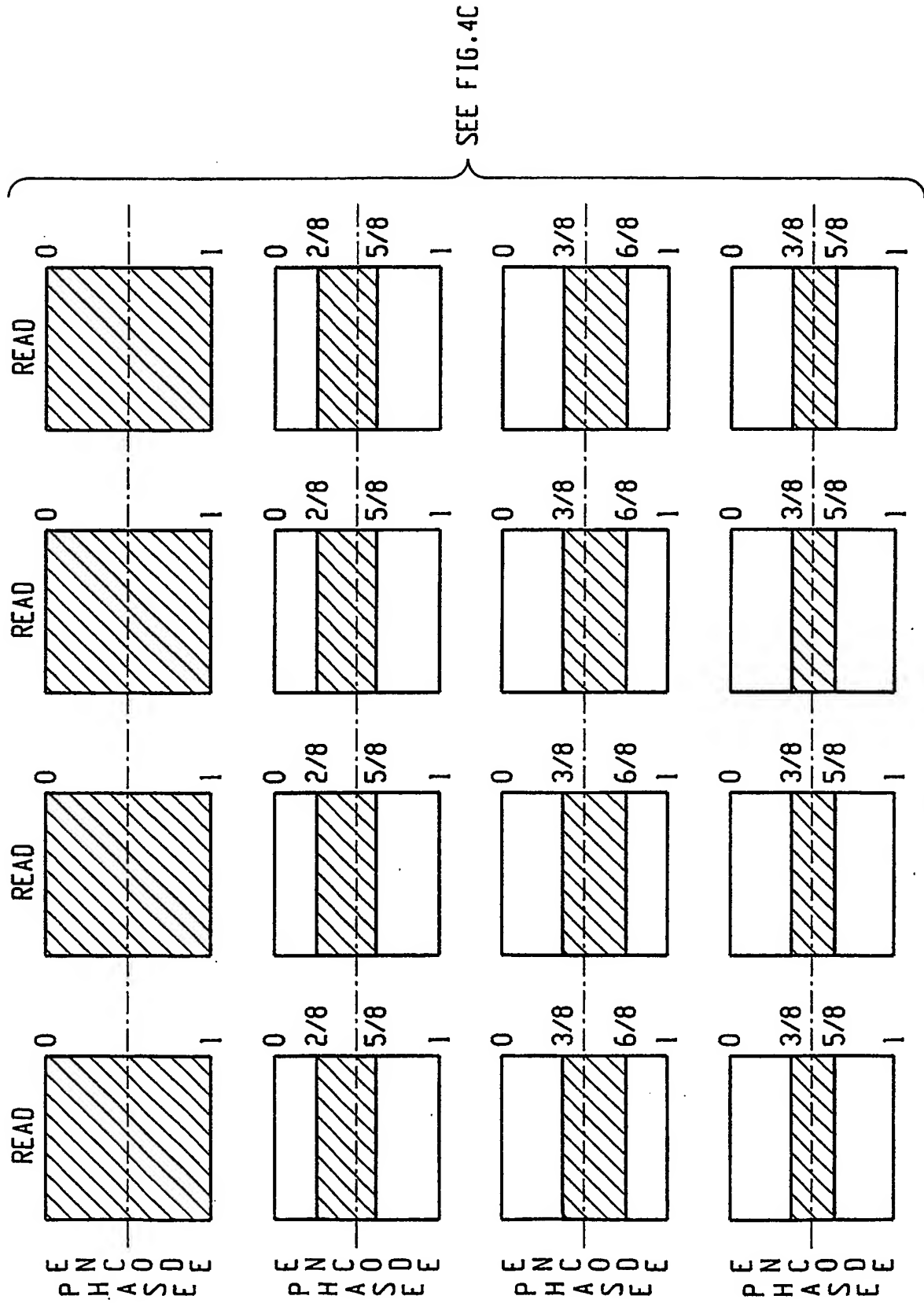


Fig. 4B

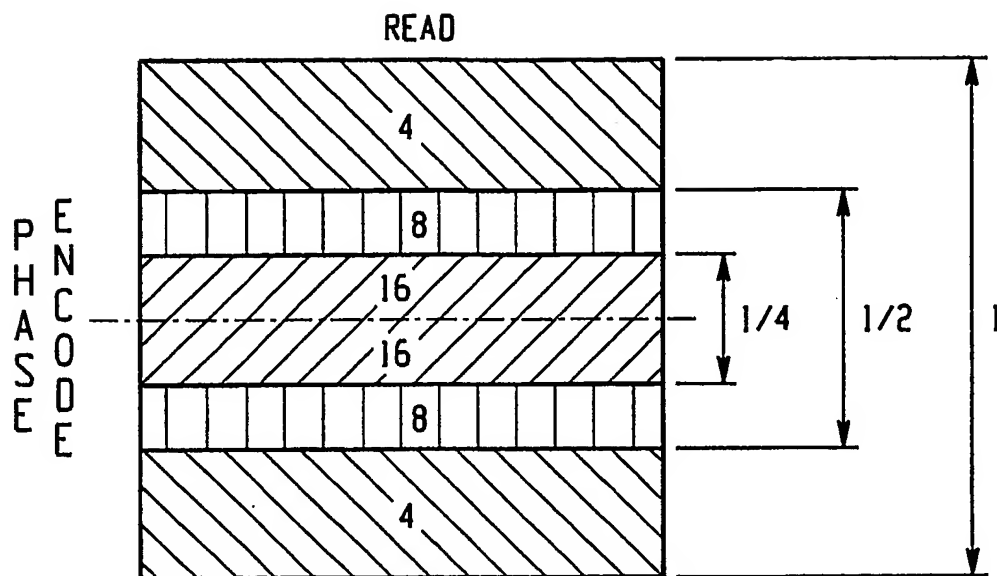
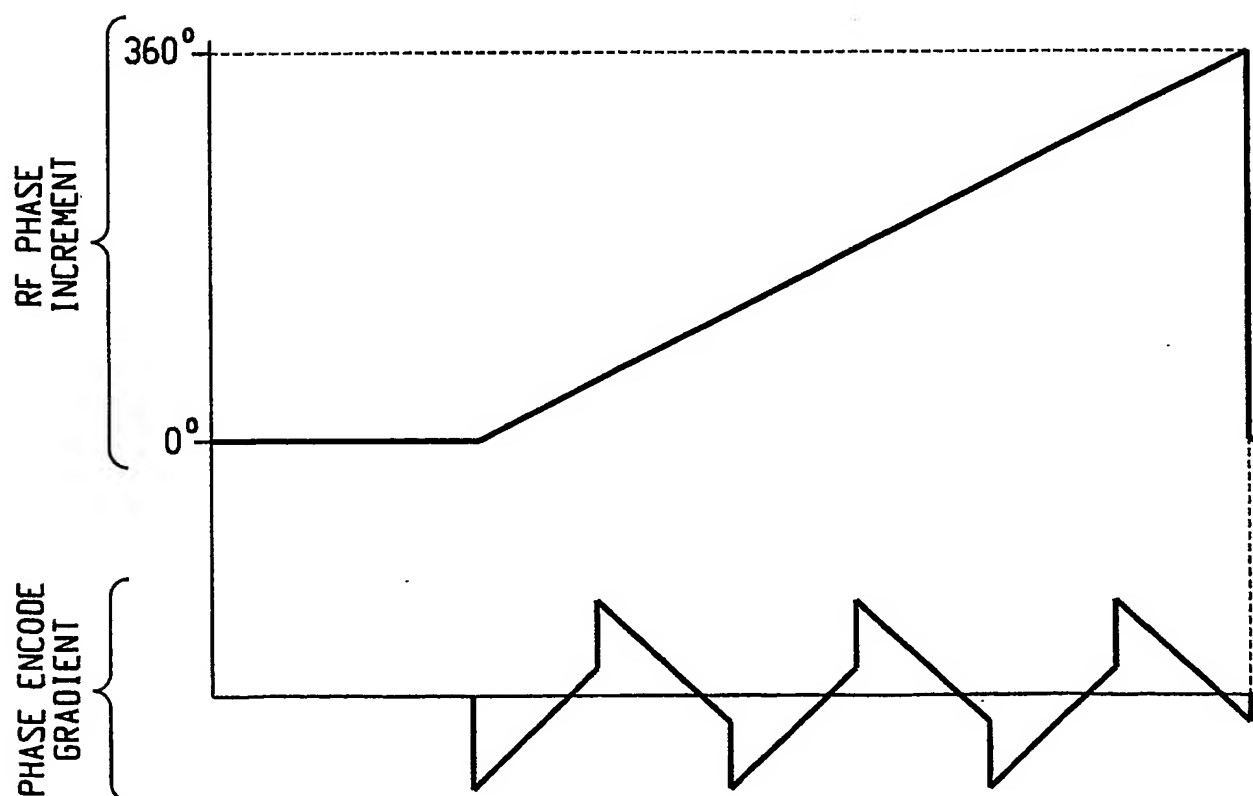


Fig. 4C



Fin 5

INTERNATIONAL SEARCH REPORT

International Application No

PCT/US 02/37144

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 G01R33/561

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 G01R

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

WPI Data, INSPEC, PAJ

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X A	SH.S. VASANAWALA, J.M. PAULY, D.G. NISHIMURA: "Linear Combination of Steady-State Free Precession MRI" MAGNETIC RESONANCE IN MEDICINE, vol. 43, 2000, pages 82-90, XP002232807 pages 82 - 84: "Introduction" and "Materials and Methods"; figs. 1 and 2 ----- -/--	1-6, 12-14, 16-21, 27-30 7-10

☒ Further documents are listed in the continuation of box C.☒ Patent family members are listed in annex.

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Date of the actual completion of the international search

28 February 2003

Date of mailing of the international search report

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Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,
Fax: (+31-70) 340-3016

Authorized officer

Volmer, W

INTERNATIONAL SEARCH REPORT

International Application No

PCT/US 02/37144

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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A	column 1, line 1 - line 6 column 4, line 55 -column 6, line 2 column 11, line 28 -column 14, line 54 figures 3,6,7	7
X	US 6 310 478 B1 (O. HEID) 30 October 2001 (2001-10-30) column 2, line 25 - line 61 column 3, line 29 -column 5, line 51 figures 2-6	1,16,26, 27
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